

ABSTRACT:

A recording arrangement (1) can be programmed to record an information signal (FS) of an information broadcast by the entry of a broadcast identification (VPS-SI, VPS-PI) and a broadcast start time (SBZ) transmitted in the information signal (FS). The recording mode of the recording arrangement (1) is activated both when the broadcast identification (VPS-SI, VPS-PI) is detected in the received information signal (FS) and when a recording start time (ABZ) is reached, which recording start time is reached a lead time interval (VZ) before the broadcast start time (SBZ-PI) of the programmed information broadcast. When during programming of the recording of the information broadcast a broadcast end time (SEZ) has been entered the recording mode of the recording arrangement (1) is deactivated only when, on the one hand, the broadcast identification (VPS-PI, VPS-SI) in the received information signal (FS) is not detected and when, on the other hand, a recording end time (AEZ) is reached, which recording end time is reached a trailing time interval (NZ) after the broadcast end time (SEZ) of the programmed information broadcast.

Fig. 1